AUTHORIZATION FOR BULLETIN: ECP # PE-29

SERVICE BULLETIN NO. T-32

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TITLE - Power Plug Relocation, Mark II Driftsight.

FURPOSE - To insure a more positive Pewer Plug coupling protected from accidental diseagegement.

APPLICATION - All Mark II Drifteighes.

WHEN TO BE DONE - As kits become available and operational requirements permit.

EST. MAN-HOURS TO COMPLETE - Eight Hours

HIT - Each kit, P/N 152-0088, consists of the following:

- (1) Receptacio, P/N 152-1589 (Bondix P/N PT02A-8-4P)
- (2) Plug, P/N 152-1590, (Bendix P/N PTO6A-8-48(SR))
- (3) Gasket, P/N 152-1593, (Bendix P/N 10-101949-8)
- (4) Plate, P/N 152-1594
- (5) Gasket, P/N 152-1595
- (6) Harmone, P/N 152-0089
- (7) Hardware
  - (a) #4040 x 3/16 lg FlatoHead screws (4)
  - (b) #6-32 x 5/16 lg Fillister-Head acrews (18)
  - (e) #2-56 x 3/8 lg Round-Head screws (4)
  - (d) \$4-40 x 1/4 1g Fillister-Head screws (4)

APPROX. AVAILABILITY DATE OF KIT AT DEPOT - Four weeks from Approvel ECP-29.

WEIGHT AND BALANCE CHANGE - Negligible

UR'S THIS BULLETIN CORRECTS - None

MODIFICATION TO BE PERFORMED BY - Field Activity

## SPECIAL EQUIPMENT SUPPLIED BY CONTRACTOR -

- (1) Drill Tomplate
- (2) 14-40 Tap
- (3) #43 Drill
- (4) 15/32 Drill
- (5) 1/4 Drill

DISPOSITION OF SPARES AFFECTED . Read

DISPOSITION OF SPARES REMOVED - Note

DESCRIPTION OF CHANGE -

(1) Remove the eighteen (18) 46-32 Fillister Head screws holding P/H 152-1171 Housing, Power Changer.

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## DESCRIPTION OF CHANGE (Cost'd) -

- (2) Lift the cover and "smip" (close to the connector) the three (3) wires soldered to the connector.
- (3) Remove the Housing.
- (4) Remove P/N 152-1172 Connector Plate and P/N 152-1173 Gasket from the Hausing by removing four (4) #6-40 x 3/16 Flat Hand acress.
- (5) Clamp Drill Template to motor end of Housing with hele pattern in upper left kand corner.
- (6) Drill four #43 dia, holes and one 1/4" die, hole through Housing.
- (7) Remove Template.
- (8) Drill 15/32" die. hole through Housing using 1/4" die. hole as pilot.
- (9) Tep four #43 dia, holes using #4-40 tep.
- (10) Install P/H 152-1294 Plate and P/N 152-1173 Gasket to Housing using four (4) #4-40 x 3/16" Flat Head screws.
- (11) Remove two (2) microswitches and associated wiring.
- (12) Remove cover from moter and unsolder black and red leads noting respective terminals used.
- (13) Install new microswitches of harmess using #2-56 x 3/8" ig. Round Head screws.
- (14) Solder red wire of haraces to motor terminal, referring to step (12).
- (15) Solder short length of black wire to motor terminal, referring to step (12);
- (16) Replace meter cover,
- (17) Lace black wire from motor to yellow and orange wires of harness.
- (18) Thread the three wires through the 15/32" dia, hole in Housing and the P/N 152-1593 Gasket.
- (19) Solder the crange wire to pin "A"; the black wire to pin "B"; and the yellow wire to pin "C" of Receptacle P/N 152-1589.
- (20) Slide the barness sleeving over the terminals.
- (21) Install the Receptacle and Gasket to the Housing, positioning the trademark "Bendix" at the top, using four (4) \$4-40 Fillister Head screws.
- (22) Reinstell Housing using eighteen (18) #6-32 x 5/16" lg. Fillister
  Head ocrews being careful mat to pinch the harness wires between the
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